

**Disclaimer:** The purpose of this briefing is to provide a *Regional* weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information. To find your local NWS forecast office, go to <a href="http://www.srh.noaa.gov">http://www.srh.noaa.gov</a> and click on the "Weather Forecast Offices" tab and click on the map for your area.

## FEMA Region 6 Weather Threat Briefing

Tuesday, April 04, 2017 Issued: 0800 CT

**National Weather Service** 

<u>Day 1 Weather Impacts</u>: Slight to enhanced risk area for severe storms – NE OK/NW AR and extreme SE LA.

Day 1 Weather Impacts: Elevated fire weather conditions S NM / W TX.

Southern Region Headquarters Regional Operations Center Fort Worth, TX



Prepared by: Mark Wiley/Emma Weston 817-978-1100 x 147

## **Key Points**



#### **Today**

- Slight to enhanced risk area of severe thunderstorms over E and NE OK/NW AR and extreme SE LA.
  - Hail and damaging winds will be the main threats.
- Critical to elevated fire weather conditions across S NM and W TX on Tuesday
- River flooding continues over SE TX/ LA/ NE AR
  - Mainly agricultural impacts.

#### Wednesday

Marginal risk area of severe thunderstorms over extreme SE LA.

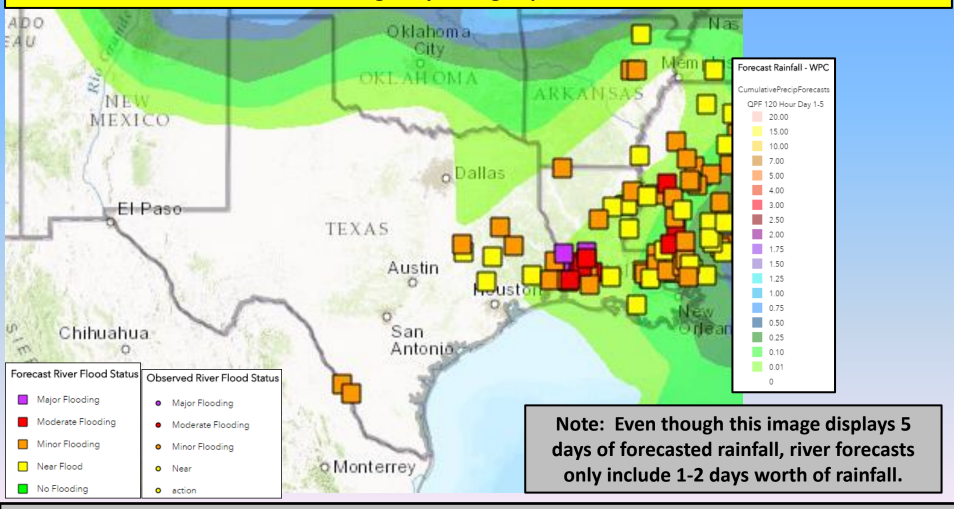
#### Thursday – Saturday

No Significant Weather Impacts

### 5-Day Precipitation Forecast & River Flood Status

Flooding is occurring in S TX, E TX, LA and NE AR.

Flooding is expected to continue over next few days; generally agricultural impacts with also some highways being impacted.



For the latest on river flooding: <a href="http://water.weather.gov/ahps">http://water.weather.gov/ahps</a>

## \*FEMA Region 6 Threat Matrix

Apr 4, 2017 - Apr 8, 2017

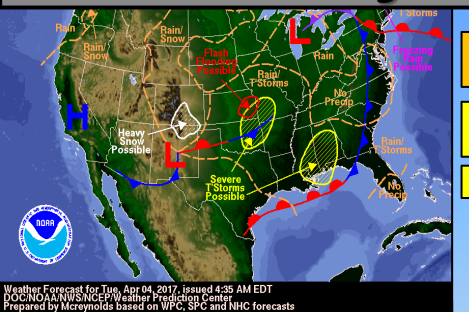
	TUE	WED	THU	FRI	SAT
Severe Weather	NE OK	Extreme SE LA			
	NE OK/NW AR Extreme SE LA				
Heavy Rain / Flash Flooding					
Fire Weather	SE NM/W TX				
River Flooding	SE TX/S LA/NE AR	SE TX/S LA/NE AR	SE TX/S LA/NE AR	SE TX/S LA/NE AR	SE TX/S LA/NE AR

No Weather Threats Expected
Very Common – Happens Often
Common – Happens Frequently
Uncommon – A Few Times a Year
Rare – Once Every 1-5 Years
Very Rare – Once Every 5-10 Years

For more details on the colors in the threat matrix refer to the last slide in this briefing.



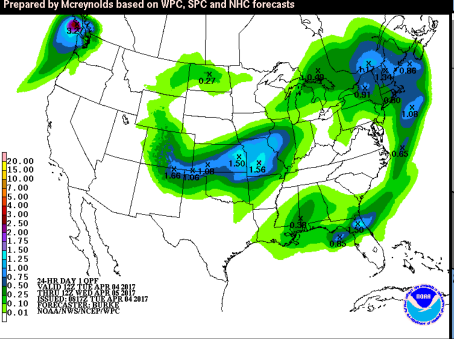
## Today's Weather

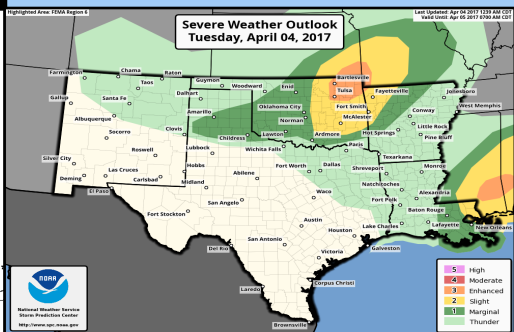


Enhanced risk area of severe thunderstorms NE OK
Hail and winds will be the main threats.

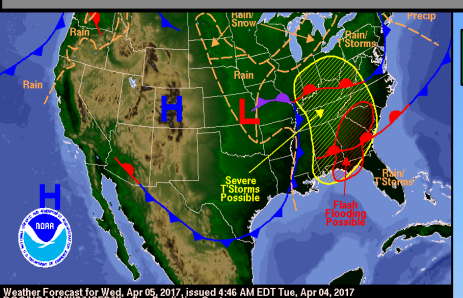
Slight risk area of severe thunderstorms NE OK and NW AR and extreme SE LA.

Elevated fire weather conditions across S NM /W TX.

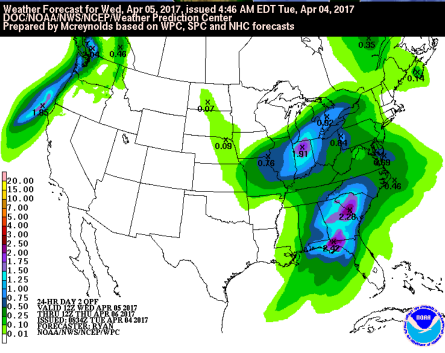


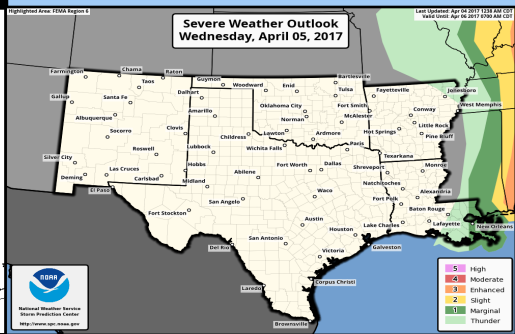


## Tomorrow's Weather

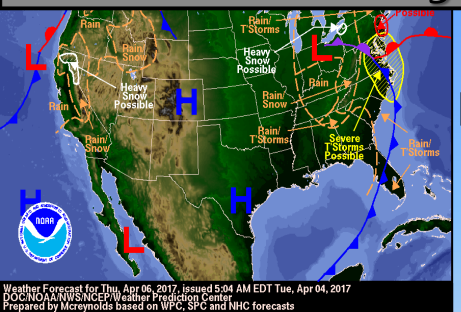


Marginal risk area of severe thunderstorms over extreme SE LA.

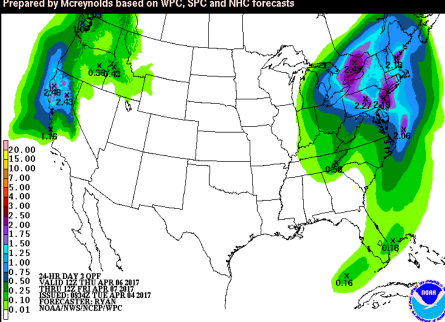


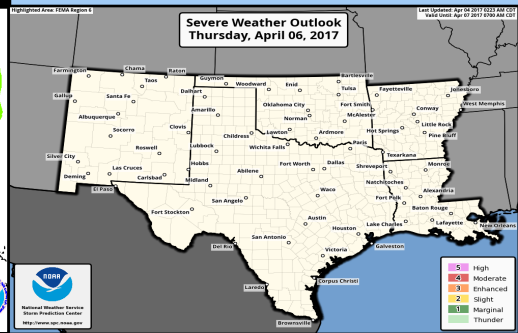


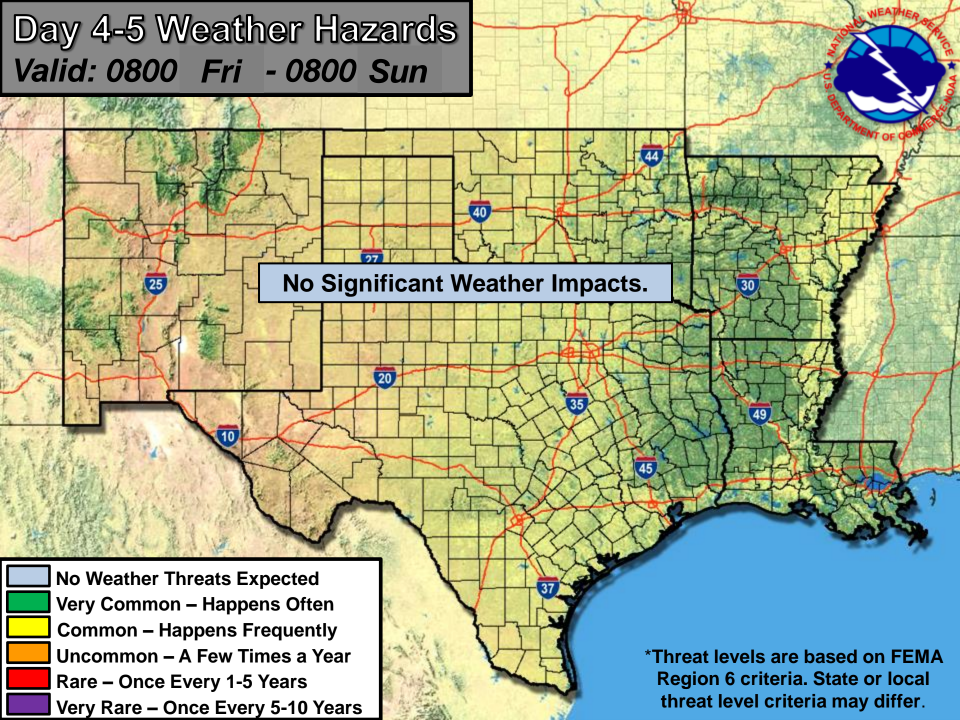
## Thursday's Weather



**No Significant Weather Impacts** 



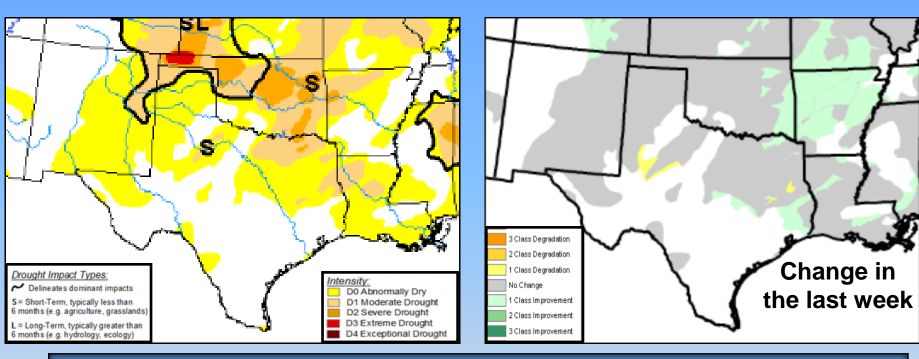






### Drought Monitor Released March 30th, 2017

#### Data valid as of 6am CST, Tuesday, March 28th, 2017



Drought Conditions (Percent Area) in D3-D4 (Extreme to Exceptional Drought)					
State	Current	Last Week	3 Months Ago	1 Year Ago	
Oklahoma	2.99%	3.17%	3.14%	0.00%	
Arkansas	0.00%	2.00%	0.00%	0.00%	
Texas	0.00%	0.00%	0.04%	0.00%	
Louisiana	0.00%	0.00%	0.00%	0.00%	
New Mexico	0.00%	0.00%	0.00%	0.00%	

## Space Weather 3-Day Forecast



	Tuesday	Wednesday	Thursday
Geomagnetic Storms	(Minor) G1 Storm (Max Kp = 5)	Unsettled (Max Kp = 3)	Unsettled (Max Kp = 3)
Solar Radiation Storm (S1-S5)	25%	25%	15%
Radio Blackout (R1-R2)	65%	50%	35%
Radio Blackout (R3-R5)	25%	15%	10%

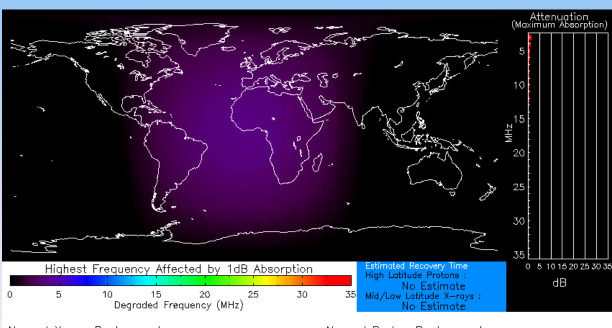
Click here for a

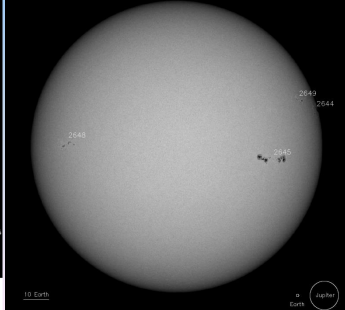
Description of the

Space Weather Storm

Scales

Click here for the Latest
3-Day Space Weather
Forecast Text





Normal X-ray Background Product Valid At: 2017-04-04 12:32 UTC Normal Proton Background NOAA/SWPC Boulder, CO USA

## Information provided by:



# National Weather Service Southern Region Headquarters Regional Operations Center Fort Worth, TX

Phone: (682) 703-3747 \*New Direct Number

E-mail: <a href="mailto:sr-srh.roc@noaa.gov">sr-srh.roc@noaa.gov</a>

Web: <a href="http://www.weather.gov/srh">http://www.weather.gov/srh</a> (NEW link!!)

https://www.facebook.com/NWSSouthern

twitter

facebook

@NWS\_Southern\_US https://twitter.com/NWS\_Southern\_US

## The criteria for the color codes in our briefings is below, please provide any feedback to sr-srh.roc@noaa.gov.

	Weather "Threat" Matrix					
Color	Definition	Criteria	Example(s)			
Green	Very Common Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Little Inconvenience to Daily Routines	Severe: Marginal Risk from SPC Flooding: Minor flooding expected over localized areas Tropical: None Fire Weather: No Watches/Warnings, fuel moisture above 10% or green up active	Thunderstorms expected over LA this afternoon; a few may produce winds to knock down a few trees Something that happens almost every day in a particular season such as seabreeze storms in coastal TX			
Yellow	Somewhat Common — Happens Frequently Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Some Inconvenience to Daily Life	Severe: Slight Risk from SPC Flooding: Nuisance flooded expected for a widespread area, or Minor flooding expected over isolated areas Tropical: A weak tropical wave expected to move towards or near any coastline Fire Weather: Red Flag Watches/Warnings and/or SPC outlines enhanced or critical fire outlook	2-3 inches of rainfall expected over central AR today and tonight; some minor (brief) street flooding possible     Scattered severe storms possible, one or two tornadoes expected, along with reports of strong winds/wind damage and ~1" hail			
Orange	Uncommon — A Few Times a Year Safety: Often Threatening to Life and Property, Some Damage Unavoidable Impact Potential: Typically Results in Minor Disruption to Daily Life	Severe: Enhanced Risk from SPC Flooding: Minor flooding expected over a widespread area (including urban locations), or Moderate flooding expected over isolated areas Tropical: A Tropical Storm expected to move towards or near any coastline Fire: Critical fire outlook for more than 2 consecutive days, Warnings for 2 or more consecutive days, D3-D4 drought conditions	A snow/sleet mix is expected to move through or near the DFW area tomorrow morning; travel impacts likely     Numerous severe storms possible, a few tornadoes possible along with several reports of wind damage along with damaging hail     Some large fires reported, burn bans advertised, critical conditions expected			
Red	Rare – Once every 1-5 Years Safety: Extensive Property Damage Likely, Life Saving Actions Also will be Needed Impact Potential: Will likely result in Large Disruption to Daily Life	Severe: Moderate Risk from SPC Flooding: Moderate flooding expected over a widespread area (including urban locations) Tropical: A Hurricane expected to move towards or near any coastline Fire: Large areas of critical conditions for 2 or more days, Warnings for 3 or more days, Severe to extreme drought	A Category 1 hurricane will be moving towards the NW Gulf in the next few days     Widespread severe storms likely, strong tornadoes, widespread wind damage, and destructive hail     Large fires ongoing throughout the area with critical fire weather conditions expected to continue			
Purple	Very Rare – Once Every 5-10 Years Safety: Property Damage Unavoidable, Immediate Action to Save Life will be Needed Impact Potential: Typically Results in Long-Lived Widespread Major Disruption to Daily Life	Severe: High Risk from SPC Flooding: Major flooding expected over a widespread area (including urban locations) Tropical: A Major Hurricane (Cat3 or greater) expected to move towards or near any coastline Fire: Large area of critical conditions for 2 or more days, Warnings for 3 or more days, Long term (months) of severe to extreme drought	A Category 4 hurricane is headed towards the SE LA; major storm surge, flooding and damaging winds anticipated to begin tomorrow     Widespread severe storms expected, tornado outbreak probable with long-lived, very widespread and particularly intense storms			